

# **ICNRG Online Meeting**

Information-Centric Networking Research Group Monday, April 20th 2020

Chairs' Slides

Dirk Kutscher Dave Oran

### **Online Participation Instructions**

- WebEx: <a href="https://ietf.webex.com/ietf/j.php?MTID=mb5468806b3ea4500943bcf0387f32eaf">https://ietf.webex.com/ietf/j.php?MTID=mb5468806b3ea4500943bcf0387f32eaf</a>
- Etherpad: <a href="https://etherpad.tools.ietf.org/p/irtf-icnrq-interim-2020-04-20">https://etherpad.tools.ietf.org/p/irtf-icnrq-interim-2020-04-20</a>
- Jabber: xmpp:<u>icnrg@jabber.ietf.org</u>?join

Please remember that all sessions are being recorded. Please also:

- Ensure your video is off
- Keep yourself muted unless you are speaking.
- Use Webex chat only to join the mic queue
  - "+q" adds you the the queue
  - o "-q" removes you from the queue
  - Add your name and affiliation to the virtual bluesheet (the session Etherpad) via IETF
     Datatracker Meeting agenda
  - Join the session Jabber room (see above)

#### Note Well – Intellectual Property



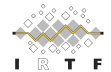
- The IRTF follows the IETF Intellectual Property Rights (IPR) disclosure rules
- By participating in the IRTF, you agree to follow IRTF processes and policies:
  - If you are aware that any IRTF contribution is covered by patents or patent applications that are owned or controlled by you or your sponsor, you must disclose that fact, or not participate in the discussion
  - The IRTF expects that you file such IPR disclosures in a timely manner in a period measured in days or weeks, not months
  - The IRTF prefers that the most liberal licensing terms possible are made available for IRTF Stream documents see RFC 5743
  - Definitive information is in <u>RFC 5378</u> (Copyright) and <u>RFC 8179</u> (Patents, Participation), substituting IRTF for IETF, and at <a href="https://irtf.org/policies/ipr">https://irtf.org/policies/ipr</a>

#### **Note Well – Privacy & Code of Conduct**



- As a participant in, or attendee to, any IRTF activity you acknowledge that written, audio, video, and photographic records of meetings may be made public
- Personal information that you provide to IRTF will be handled in accordance with the Privacy Policy at <a href="https://www.ietf.org/privacy-policy/">https://www.ietf.org/privacy-policy/</a>
- As a participant or attendee, you agree to work respectfully with other participants; please contact the ombudsteam (<a href="https://www.ietf.org/contact/ombudsteam/">https://www.ietf.org/contact/ombudsteam/</a>) if you have questions or concerns about this
- See <u>RFC 7154</u> (Code of Conduct) and <u>RFC 7776</u> (Anti-Harassment Procedures), which also apply to IRTF

#### Goals of the IRTF



- The Internet Research Task Force (IRTF) focuses on longer term research issues related to the Internet while the parallel organisation, the IETF, focuses on shorter term issues of engineering and standards making
- The IRTF conducts research; it is not a standards development organisation
- While the IRTF can publish informational or experimental documents in the RFC series, its primary goal is to promote development of research collaboration and teamwork in exploring research issues related to Internet protocols, applications, architecture, and technology
- See "An IRTF Primer for IETF Participants" RFC 7418

#### **ICNRG Administrativia**

- IRTF RG on Information-Centric Networking
- Mailing list: <u>icnrq@irtf.org</u>
- Web: <a href="http://irtf.org/icnrg">http://irtf.org/icnrg</a>
- Wiki: <a href="http://trac.tools.ietf.org/group/irtf/trac/wiki/icnrg">http://trac.tools.ietf.org/group/irtf/trac/wiki/icnrg</a>
- Github: <a href="https://github.com/icnrg">https://github.com/icnrg</a>
- Chairs
  - Dirk Kutscher (University of Emden)
  - Dave Oran (Network Systems Research Design)
- This meeting
  - Marie-Jose Montpetit (Merci beaucoup!)
  - Etherpad:
     <a href="https://etherpad.tools.ietf.org/p/irtf-icnrg-interim-2020-04-20">https://etherpad.tools.ietf.org/p/irtf-icnrg-interim-2020-04-20</a>
  - Meeting Materials:
     <a href="https://datatracker.ietf.org/meeting/interim-2020-icnrg-02/session/icnrg">https://datatracker.ietf.org/meeting/interim-2020-icnrg-02/session/icnrg</a>
     cnrg





- Börje Ohlman stepped down as ICNRG co-chair
- He was co-chairing ICNRG from its beginning in 2012

 Thanks, Börje and best wishes for the future!

### **New RFC!**

□ RFC 7476 (was draft-irtf-icnrg-scenarios) Information-Centric Networking: Baseline Scenarios	2015-03 45 pages	Informational RFC
□ RFC 7927 (was draft-irtf-icnrg-challenges) Information-Centric Networking (ICN) Research Challenges	<b>2016-07</b> 38 pages	Informational RFC
<ul> <li>□ RFC 7933 (was draft-irtf-icnrg-videostreaming)</li> <li>Adaptive Video Streaming over Information-Centric Networking (ICN)</li> </ul>	<b>2016-08</b> 40 pages	Informational RFC
□ RFC 7945 (was draft-irtf-icnrg-evaluation-methodology) Information-Centric Networking: Evaluation and Security Considerations	<b>2016-09</b> 38 pages	Informational RFC
<ul> <li>□ RFC 8569 (was draft-irtf-icnrg-ccnxsemantics)</li> <li>Content-Centric Networking (CCNx) Semantics</li> </ul>	2019-07 40 pages	Experimental RFC
<ul> <li>□ RFC 8609 (was draft-irtf-icnrg-ccnxmessages)</li> <li>Content-Centric Networking (CCNx) Messages in TLV Format</li> </ul>	2019-07 46 pages	Experimental RFC
<ul> <li>□ RFC 8763 (was draft-irtf-icnrg-deployment-guidelines)</li> <li>□ Deployment Considerations for Information-Centric Networking (ICN)</li> </ul>	2020-04 30 pages New	Informational RFC

### **Active Research Group Drafts**

draft-irtf-icnrg-5gc-icn-02	2020-02-04	I-D Exists
Enabling ICN in 3GPP's 5G NextGen Core Architecture	32 pages	Active RG Document:Informational
draft-irtf-icnrg-ccninfo-04	2020-03-22	I-D Exists
CCNinfo: Discovering Content and Network Information in Content-Centric Networks	34 pages	Active RG Document:Experimental
draft-irtf-icnrg-disaster-10	2020-01-30	I-D Exists : AUTH
Research Directions for Using ICN in Disaster Scenarios	20 pages	Sent to the RFC Editor:Informational
draft-irtf-icnrg-flic-02 File-Like ICN Collections (FLIC)	2019-11-04 31 pages	I-D Exists Active RG Document:Experimental
draft irtf ignra ign Ita 4a 05	2010 11 04	



nental I-D Exists::Revised I-D Needed draft-irtf-icnrg-icn-lte-4g-05 2019-11-04 Native Deployment of ICN in LTE, 4G Mobile Networks Waiting for Document Shepherd:Informational 37 pages

draft-irtf-icnrg-icnlowpan-07 2020-03-09 **I-D Exists** Waiting for IRTF Chair: Experimental 49 pages



Waiting for IRTF Chair

ICN Adaptation to LoWPAN Networks (ICN LoWPAN) draft-irtf-icnrg-icnping-00 2020-03-19 **I-D Exists ICN Ping Protocol Specification** Active RG Document: Experimental 18 pages

draft-irtf-icnrg-icntraceroute-00 2020-03-19 I-D Exists **ICN Traceroute Protocol Specification** Active RG Document: Experimental 18 pages □ draft-irtf-icnrg-ipoc-01 2020-01-31 **I-D Exists Internet Protocol Tunneling over Content Centric Mobile Networks** Active RG Document: Experimental 15 pages

draft-irtf-icnrg-mapme-04 2019-11-03 I-D Exists MAP-Me: Managing Anchorless Mobility in Content Centric Networking IRTF stream 21 pages draft-irtf-icnrg-nrs-requirements-03 2019-11-04 **I-D Exists** Waiting for IRTF Chair:Informational **Design Guidelines for Name Resolution Service in ICN** 19 pages

draft-irtf-icnrg-nrsarch-considerations-04 2020-03-09 **I-D Exists** Waiting for IRTF Chair:Informational 11 pages

**Architectural Considerations of ICN using Name Resolution Service** I-D Exists: RFC-EDITOR draft-irtf-icnrg-terminology-08 2020-01-17 Information-Centric Networking (ICN): CCNx and NDN Terminology Sent to the RFC Editor:Informational 20 pages draft-oran-icnrg-qosarch-04 2020-02-28 I-D Exists

26 pages

Considerations in the development of a QoS Architecture for CCNx-like ICN protocols

#### **Document Review and Sign-up Spreadsheet**

Link in ICNRG Wiki

	ICNRG Document Review Signup and Tracking ☆ ♪  File Edit View Insert Format Data Tools Add-ons Help Last edit was made 15 hours ago by anonymous					Link in ICNRG Wiki	
h	2	% .0 .00 123 ▼ Default (Ari ▼ 10	- B I	S <u>A   ♣</u> ⊞ EE +   ≡ + ‡	· +  p  + P/ +	e> 🛨 🔟	
fx	Instructions:						
	A	В	С	D	Е	F	
1	Instructions:	Add a row below the document row if neeed					
2		Add the date and your Name/Email on that row					
3		When finished review, put in the date	Send review to ICNRG	Add url of message in the mail archive once posted			
4	Document	Title	Review Stage	Reviewer Names/Emails	Signup Date	Finish Date	
5	draft-irtf-icnrg-ccninfo-04	CCNinfo: Discovering Content and Network Information in Content-Centric Networks	Possible Last Call				
6							
7	draft-irtf-icnrg-flic-02	File-Like ICN Collections (FLIC)	Possible Last Call	Ken Calvert <calvert@netlab.uky.edu></calvert@netlab.uky.edu>	18/04/2020	25/04/2020	
8							
9	draft-irtf-icnrg-icnping-00	ICN Ping Protocol Specification	Recently Adopted				
10							
11	draft-irtf-icnrg-icntraceroute-00	ICN Traceroute Protocol Specification	Recently Adopted				
12							
13	draft-irtf-icnrg-ipoc-01	Internet Protocol Tunneling over Content Centric Mobile Network	Last Call	Luca Muscariello <muscariello@ieee.org></muscariello@ieee.org>		23/04/2020	
14							
15	draft-irtf-icnrg-mapme-04	MAP-Me : Managing Anchorless Mobility in Content Centric Networking	Assess for Adoption	Prakash Suthar (psuthar@cisco.com), Milan Stolic (mistolic@cisco.com), Anil Jangam (anjangam@cisco.com)		04/27/2020	
16			• 50004,033,00				
17	draft-anilj-icnrg-dnc-gos-icn-02	QoS Treatments in ICN using Disaggregated Name Components	More Review	Dave Oran <daveoran@orandom.net> Luca Muscariello <muscariello@ieee.org></muscariello@ieee.org></daveoran@orandom.net>		15/09/2019	
18							
19	draft-choi-icnrg-aiot-02	Requirements and Challenges for User-level Service Managements of IoT Network by utilizing Artificial Intelligence	Initial Review	CG Wang <chonggang.wang@interdigital.com></chonggang.wang@interdigital.com>	16/04/2020		

## **Agenda**

1	Chairs' Presentation	Chairs	Almost done
2	CCNInfo Update	Hitoshi Asaeda	10 min
3	NDN-DPDK Forwarder	Junxiao Shi	30 min
4	ICN Lowpan Update	Cenk Gündoğan	05 min
5	ICN Time TLV Update	Cenk Gündoğan	05 min
6	Reflexive Interest Forwarding	Dave Oran	20 min
7	QoS Update	Anil Jangam	15 min

11

#### Wrap-up

- There is a great tool for asynchronous online collaboration: mailing list -- please use it!
- Please help with draft reviews (see spreadsheet)

- Future Meetings
  - Probably at least one more online meeting
  - Also happy to discuss new approaches, e.g., focused online meetings on interesting topics
- Stay safe, everyone!